

AGA

PREMIUM SERIES INSTALLATION GUIDE



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Important safety instructions

Symbols used in the Guide



Important

Directions for avoiding appliance damage



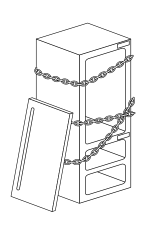
Tips for the correct use of the appliance



Warning

directions for preventing injury

Children safety



If this appliance is replacing an existing appliance which must be removed or disposed of, make sure that it does not become a dangerous trap for children by cutting its power supply cable and rendering it impossible to close the door. Use the same caution at the end of the lifespan of the new appliance.

Appliance features and installation requirements

Appliance dimension Wine Cellar Series

Premium Standard Series

Premium Maxi Series

w: 585 mm / h: 2150 mm / d: 700,5 mm

w: 735 mm / h: 2150 mm / d: 700,5 mm

w: 885 mm / h: 2150 mm / d: 700,5 mm

Appliance dimension with packaging

Weight with packaging

Wine Cellar Series Premium Standard Series

w: 650 mm / h: 2300 mm / d: 800 mm w: 800 mm / h: 2300 mm / d: 800 mm w: 950 mm / h: 2300 mm / d: 800 mm

Premium Maxi Series

up to 236 kg

Wine Cellar Series Premium Standard Series

up to 268 kg

Premium Maxi Series up to 315 kg

AC 220-240V Voltage

Power supply cable 13 Amp plug

from 0.05 MPa to 0.5 MPa (0.5 Bar - 5 Bar) Potable water supply presure

> Water supply tube 3/4" female attachment

Provided installation accessories

Anti-tipping Kit (kit B04000200)

■ 4 mm allen wrench.

Additional equipment necessary for installation not provided Phillips head screwdriver

Wood and percussion drill

8 mm bit for masonry

■ 17 mm wrench

Installation compartment features: Premium Maxi Series

A: area to be left clear for the anti-tipping brackets

E - **W**: area to be left clear for the power supply cable and water supply hose.

Minimum Niche Height: 2165 mm

Minimum Niche Width: 900 mm

Door Swing Clearance: 1602 mm

Door Opening Right Clearance: 216,5 mm

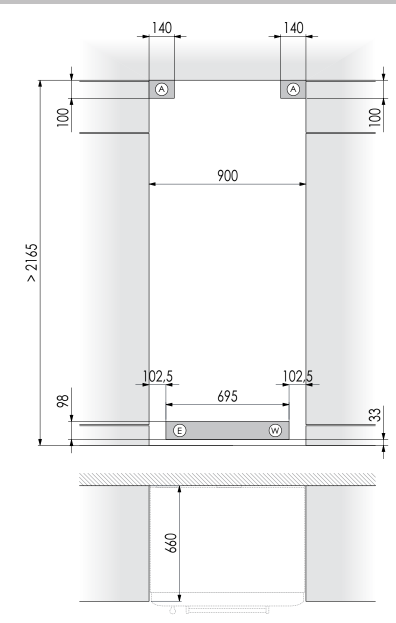
Door Opening Angle: 105°

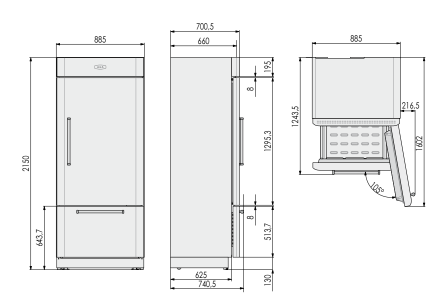
Width: 885 mm

Minimum Height: 2160 mm

Depth: 700,5 mm

Net Weight: AFR9FTCR 257 kg





Installation compartment features: Premium Standard Series

A: area to be left clear for the anti-tipping brackets

E - **W**: area to be left clear for the power supply cable and water supply hose.

Minimum Niche Height: 2165 mm

Minimum Niche Width: 750 mm

Door Swing Clearance: 1335.5 mm

Door Opening Right Clearance: 176 mm

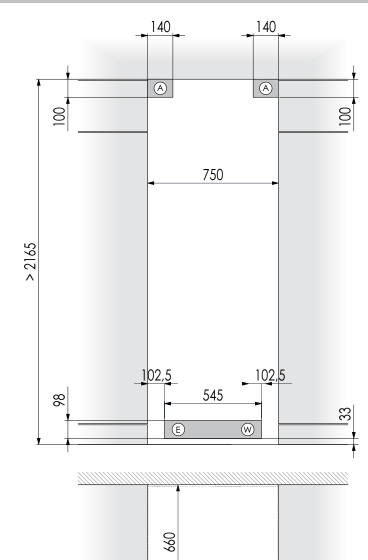
Door Opening Angle: 105°

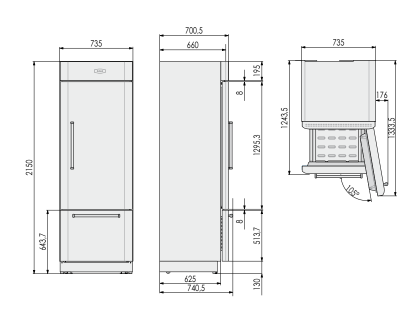
Width: 735 mm

Minimum Height: 2160 mm

Depth: 700,5 mm

Net Weight: AFFR7FTCR 210 kg





Installation compartment features: Wine Cellar Series

A: area to be left clear for the anti-tipping brackets

E - **W**: area to be left clear for the power supply cable and water supply hose.

Minimum Niche Height: 2165 mm

Minimum Niche Width: 600 mm

Door Swing Clearance: 1305,5 mm

Door Opening Right Clearance: 137 mm

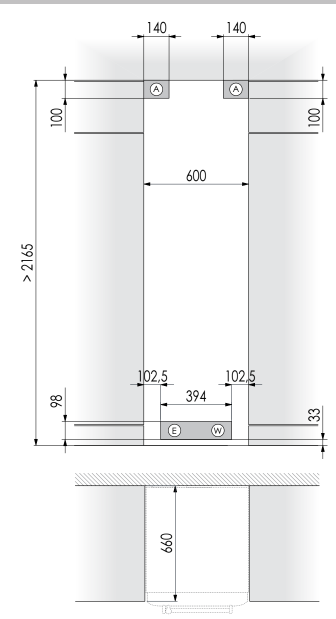
Door Opening Angle: 105°

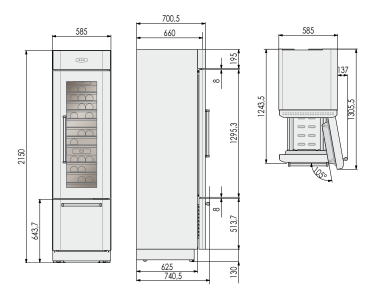
Width: 585 mm

Minimum Height: 2160 mm

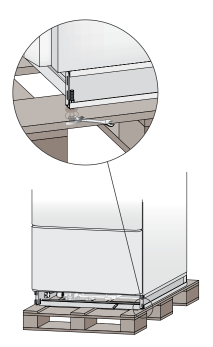
Depth: 700,5 mm

Net Weight: AFWL6 195 kg





Transport to installation site and unpacking



Since this is a large and heavy appliance, before transporting the appliance, check the access to the location where it will be installed (door size, manoeuvring space in stairwells, etc.). It may be convenient to remove a part of the packaging before transporting to the installation site, taking maximum care to protect the appliance from scratches and damages.

The appliance is secured to the base of the packaging (pallet) by four bolts which can be removed using a 17 mm wrench. It is recommended to use a manual transporting device to move the appliance to the installation site, and only at this point to remove the base of the packaging.

The appliance should always be transported in an erect position. If this is not possible, transport it laying on its rear side, avoiding at all costs laying it on its front side.

Once the installation site has been reached, it is necessary to remove the four anchor bolts that hold the appliance to the pallet (use a 17 mm wrench). Once at the installation site, the appliance, which is equipped with four wheels, can be taken off the pallet (two slide guides are provided for this purpose, see illustration) and positioned in the correct location.

Be extremely careful during this operation, and do not lean the appliance any more than necessary when placing it on the slide guides (max 70°<) to avoid grave harm to persons and property.

Be very careful to avoid any damage to floors. Especially delicate floors should be protected with plywood, hard cardboard or similar material panels.





The appliance is very heavy. Take maximum care during handling to avoid injury.

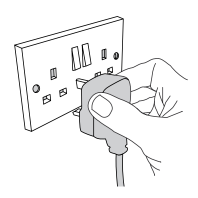


The appliance should always be transported in an erect position.

Avoid at all costs leaning it on its front side.

Electrical and Water connection

Electrical connection



A 13 Amp socket with an efficient earth should be made available for the electrical mains connection, as well as an omnipolar switch which can easily be reached after the appliance has been installed. Do not use extension cords or adapters.

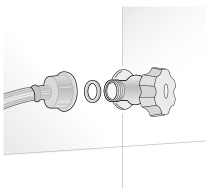


Do not use extension cords or adapters.



Make sure that the the power supply cable is properly plugged into its seat as per drawing on facing page. The cable must be secured with the specific cable clamp.

Water connection



For connection to the water supply system (for appliances equipped with ice maker) a tap with a male 3/4" connection should be provided, which must also be easily accessible once the appliance is installed.

The appliance is provided with a water supply hose and seal kit which is suitable for high water pressure and complies the Food Regulations.

The water filter cartridge, which is provided with the appliance, should be installed according to the accompanying instructions.

Use only the new hose and the new gaskets which are supplied with the appliance. Discard any hose and gasket which may have already been installed.



The built in filter cannot make safe for drinking any water which is not suitable for human consumption.



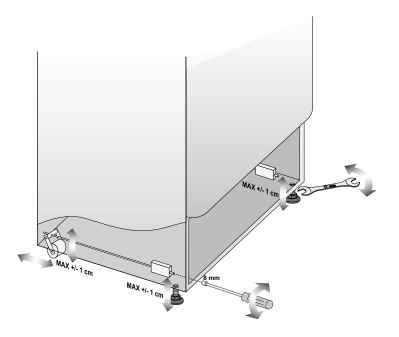
The appliance should be connected only to a drinkable water supply system, in accordance with current laws in the country where the appliance is being installed.

Building - in into the compartment and levelling

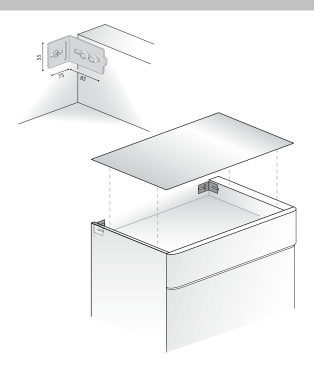
After wheeling in the appliance into the final location, make it perfectly level and aligned with other cabinets by adjusting the two front leveling feet using a 17 mm wrench and adjusting the two rear wheels using an 8 mm bush wrench on the devices located at the base of the appliance.

To get access to the power supply cable, to the water fill hose connection and to the rear wheels adjusting devices you must first remove the two front ventilation grilles, which are fixed to the cabinet by means of some self tapping screws.



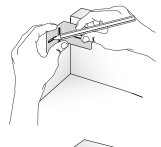


Anti - tipping safety assembly

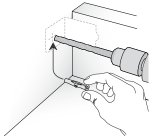


To avoid danger of the appliance tipping over when opening full doors and drawers, it is mandatory to install two brackets on the upper part of the appliance for fixing it securely to the wall.

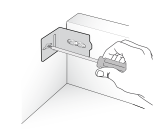
The brackets should be applied as illustrated using the provided screws and expansion plugs.



Place a bracket on the top of the appliance in correspondence to the fixing holes and against the wall. Mark up the holes position on the wall.



Drill the wall with an 8 mm bit and insert the expansion plug.



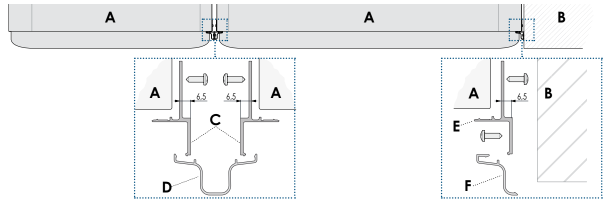
Reposition the bracket and fix it first to the cabinet and then to the wall.



To avoid danger of the appliance tipping over it is mandatory to secure the appliance to the wall by means of two special brackets.

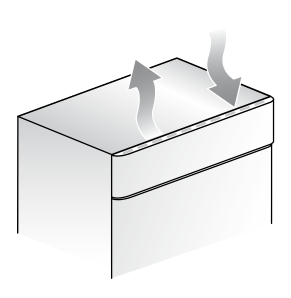
Application of side and central profiles

Aluminium profiles can be used to close the spaces between the appliance and adjacent structures or another appliance. During the design process take into consideration the width of the central connecting elements (13 mm) and lateral connecting element (6.5 mm).



- **A** Appliance
- **B** Adjacent structure
- C Central connecting element (optional)
- **D** Central aluminium cover (optional)
- E Lateral connecting element (optional)
- F Lateral aluminium cover (optional)

Ventilation



Ventilation is insured by a forced air system through a grille located in the upper part of the appliance.

This grille should never be covered by panels or any other devices that could reduce its efficiency.

Post installation control

Check that the	connection to the	water system	does not hav	e any
leaks and that the	closing tap is easily	/ accessible		

- $\ensuremath{\square}$ Check that the electrical connection is correctly installed and that the multipole switch and socket are easily accessible
- $\ensuremath{\square}$ Check that all adhesive tape and external or internal temporary protective devices have been removed
- Check the perfect closure of the doors and the smooth sliding of the drawers and shelves.

Stand by

■ To start the appliance, connect the plug to the electrical mains: at this point, when opening the door, the control panel will usually visualize the message "Stand by", and all the panel keys be off

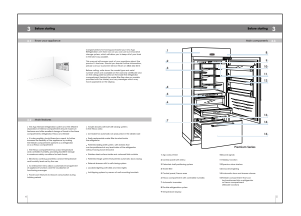


■ To turn on all the appliance compartments, press the On/Off **②** button for three seconds.

The display will show the message "Initial test" for approx. 2 minutes. After this phase the compressors will start up and remain on until the default temperature set up in the factory is reached. Do bear in mind that this condition could last several hours.

If the appliance is provided with an Ice Maker, prior to switch it on make sure that the water filter cartridge is installed, then fill the water system. To this purpose switch off the Ice Maker.

At the end switch the Ice Maker on again by touching the 🚳 button.



■ For further information about the appliance operation, refer to the User Manual.



If at the first start up the message Stand-by does not appear, but other messages appear, such as Fridge too warm, Fresco too warm, Freezer too warm, or sound signals are activated, it means that the appliance has already started the cooling process.

If this is the case, deactivate any possible acoustic signals by pressing the Alarm button, close the door and wait until the set temperature is reached.



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